## Kern Delta Water District

BOARD OF DIRECTORS 501 TAFT HIGHWAY
BAKERSFIELD, CALIFORNIA 93307-6247

TELEPHONE (661) 834-4656 Fax (661) 836-1705 OFFICERS & STAFF

L. Mark Mulkay General Manager John Frankhouser Controller Sheridan Nicholas District Engineer McMurtrey, Hartsock & Worth

> Boyle Engineering Consulting Engineers

Attorneys-at-Law



December 22, 2005

Stanley Antongiovanni, President

David L. Kaiser, Vice President

Philip J. Cerro, Combined Officer

David C. Cosyns, Secretary

**Donald Collins** 

Howard Frick

Fred Garone

Rodney Palla

Richard Tillema

Mr. Lester Snow Director Department of Water Resources P.O. Box 942836 Sacramento, CA 94236-0001

RE: South Delta Improvements Program

Dear Director Snow,

On behalf of Kern Delta Water District, I am writing today to express our organization's support for the Department of Water Resources' (DWR) South Delta Improvements Program (SDIP), a critical water supply, water quality and environmental project designed to meet California's diverse water needs. This October, DWR and the U.S. Bureau of Reclamation released a draft Environmental Impact Report/Statement (EIR/S) for SDIP, kicking off an important public review and comment process.

Kern Delta Water District relies on a combination of water supplies from the Kern River, the State Water project, and the groundwater basin underlying its service area. One of the District's goals is to stabilize and maximize the amount of surface water coming into the District and reduce the use of groundwater as much as possible.

As you know, California is facing a critical challenge: We need a safe, reliable and high quality water supply to keep up with our rapidly rising population and fast-growing trillion-dollar economy. However, we have limited water supplies in our arid state, so we must better utilize our existing water resources and infrastructure; otherwise, we put our communities, farms, environment and businesses at great risk. Two-thirds of California receives its water from the San Francisco Bay/Sacramento-San Joaquin Delta. Given its importance, we need better ways to manage the Delta's water delivery system, as well as the water itself. In essence, we need to make every drop count.

In 2000, the state and federal governments initiated the historic CalFed Bay-Delta Program to manage the Bay-Delta's water resources and eco-system. A unique collaboration of interests supported the plan including environmental organizations, water agencies, business interests, farmers, and state and federal water and fish agencies. SDIP is the next step forward in this long-term planning effort for the Bay-Delta.

SDIP is a responsible and balanced plan to better utilize and integrate our existing water management infrastructure in the Delta. Collectively, it will improve our state's water supply reliability, water quality and the overall health of the Bay-Delta ecosystem. The program will construct seasonal tidal gates to protect fish, and improve water circulation and quality in the Delta, dredge select Delta channels to improve water

deliveries for local farmers, and allow State Water Project deliveries to increase modestly – only when needed and environmentally safe to do so.

Currently, the state is constrained in its ability to use surplus water supplies. We have the infrastructure to move the water, but until SDIP is approved, the state's water managers cannot fully or responsibly use the existing system. SDIP calls for only a 3-5% increase in the average amount of water pumped from the Delta. More significantly, SDIP will provide the flexibility to shift the timing of water deliveries when surplus is available and when environmentally safe to do so. SDIP is an ideal option for California to advance – it will not require building a new project or the construction of major new infrastructure. And, funding for the program has already been secured through passage of voter approved bonds in 2000 (Proposition 13).

Importantly, SDIP will help protect important Delta environmental resources. Specifically, it will help protect fish species in the Delta channels. At the same time, by providing the state greater flexibility in how and when SDIP operates its system of pumps, fish are granted greater protections.

Given all these points, SDIP is supported by a statewide, broad coalition of water, agriculture, business, planning organizations, and local government officials including the Association of California Water Agencies, State Water Contractors, California Chamber of Commerce, California Business Properties Association and the Western Growers Association.

Water is the lifeblood of California – critical to our families, farms, and businesses. It is our responsibility to use this precious resource wisely through all possible best management practices, including water conservation, recycling and storage, to ensure California's water future. It is imperative that we have a more flexible water delivery system so that we can continue to accommodate growth in our population and economy while relying on existing water supplies.

Again, we strongly support SDIP and encourage all key stakeholders to help advance this critically needed project.

Thank you.

Sincerely,

L. Mark Mulkay General Manager

Kern Delta Water District

art Mulkay

661-834-4656

cc (by facsimile): Hon. Governor Arnold Schwarzenegger, (916) 445-4633

Mr. Ryan Brodderick, Director, California Department of Fish and Game, (916) 653-7387

Mr. Mike Chrisman, Secretary, California Resources Agency, (916) 653-8102

Mr. Joe Grindstaff, Director, California Bay-Delta Authority, (916) 445-7297

Mr. Kirk Rodgers, Regional Director, Mid-Pacific Region, U.S. Bureau of Reclamation, (916) 978-5114

Mr. Dan Skopec, Deputy Cabinet Secretary, Office of the Governor, (916) 324-6358

Mr. Terry Tamminen, Cabinet Secretary, Office of the Governor, (916) 324-6358